## Parameter Estimation By Fuzzy Random Data

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The article deals with the traditional methods of obtaining point estimates with respect to the "hybrid" data, which are a type of fuzzy random variables. Using the theory of fuzzy linear systems shows that the treatment of "hybrid" data there are "strong/weak" point estimates of parameters. Is a simple example of processing fuzzy random data.

Keywords: hybrid data, hybrid data processing methods, "Strong/weak" assessment.

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